

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S210	2608	daly.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:17
L17	8	daly.in. and l1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:17
L16	2	daly.in. and l2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:17
S73	621	destabilizing adj element or c-fos adj ARE or AU adj rich or aure or dst adj (element or sequence) or AURE or ARE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 10:16
L14	5562	destabilizing adj element or c-fos adj ARE or AU adj rich or aure or dst adj (element or sequence) or AURE or ARE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:16
L13	5	l12 and l2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:15
L12	565	PEST adj3 (element or sequence) or protein adj degradation adj (element or signal or sequence) or ubiquitin adj10 (destabilization or destabilising) or destabilizing adj amino	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:14
L11	10	l8 and l2 same reporter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:14
L10	46	l8 and l2 and reporter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:14

EAST Search History

L9	60	I8 and I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:13
L8	10098	PEST adj3 (element or sequence) or protein adj degradation adj (element or signal or sequence) or ubiquitin or destabilizing adj amino	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:13
L3	71	I1 and I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:13
L7	5	destabilizing adj5 (RNA or MRNA) adj5 (element or sequence) and PEST	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:12
L6	3	destabilizing adj5 (RNA or MRNA) same PEST	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:12
L5	57	destabilizing adj5 (RNA or MRNA) and PEST	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:12
L1	57423	PEST or protein adj degradation adj (element or signal or sequence) or ubiquitin or destabilizing adj amino	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:12
S25	30	destabilizing adj5 (RNA or MRNA) and PEST	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 10:11
L4	12	I1 same I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 10:09
L2	661	RNA adj destabilizing adj element or c-fos adj ARE or AU adj rich or aure or dst adj (element or sequence) or AURE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 09:59

EAST Search History

S72	384	destabilizing adj element or c-fos adj ARE or AU adj rich or aure or dst adj (element or sequence) or AURE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 09:58
S17 0	45297	PEST or protein adj degradation adj (element or signal or sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 09:18
S21 9	2	10/658093 and destabilizing adj3 amino	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 07:19
S21 8	2	10/658093 and N-terminal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 07:12
S21 7	2	10/658093 and ubiquitin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/27 06:25
S21 6	2	10/658093 and ubiquitin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 06:17
S1	2	10/658093	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/27 06:17
S21 5	2	10/658093 and heterologous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 10:08

(FILE 'HOME' ENTERED AT 10:30:23 ON 27 SEP 2006)

FILE 'CAPLUS, SCISEARCH, MEDLINE' ENTERED AT 10:38:42 ON 27 SEP 2006

L1 17235 S DALY?/AU
L2 0 S L1 AND DESTABILISING AND REPORTER
L3 5 S L1 AND DESTABILIZING AND REPORTER
L4 3 DUP REM L3 (2 DUPLICATES REMOVED)
L5 2945 S PROTEIN (3A) (DEGRADATION OR DESTABILIZING) (3A) (ELEMENT OR
L6 20 S L5 AND (RNA (A) DESTABILISING (A) (ELEMENT OR SEQUENCE) OR A
L7 14 DUP REM L6 (6 DUPLICATES REMOVED)
L8 6 S L7 AND PY<=2001
L9 186859 S (REPORTER OR LUCIFERASE OR GFP)
L10 151 S L5 AND L9
L11 3 S L10 AND (AU-RICH OR AU (A) RICH OR AURE)
L12 18 S UBIQUITIN (5A) (DESTABILIZING)
L13 9 DUP REM L12 (9 DUPLICATES REMOVED)
L14 1 S L13 AND PROTEIN (S) HALF-LIFE
L15 640 S N-TERMINAL (A) (PEPTIDE OR AMINO (A) ACID) (S) (HALF-LIFE OR
L16 432 S N-TERMINAL (A) (PEPTIDE OR AMINO (A) ACID) (10A) (HALF-LIFE O
L17 244 DUP REM L16 (188 DUPLICATES REMOVED)
L18 9 S L17 AND FUSION
L19 3178 S L17 OR L5
L20 20 S L19 AND (AU-RICH OR AU (A) RICH OR AURE)
L21 14 DUP REM L20 (6 DUPLICATES REMOVED)
L22 6 S L21 AND PY<=2001